SDMS US EPA REGION V -1

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United States Environmental Protection Agency Region V Sites Notification Chicago, Illinois 60604

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OVC Galesburg

A Facility of Criticiand Marine Corporation

Galesburg - Lingus 61401 Princip - 3 343-0141

July 16, 1981

United States Environmental Protection Agency Region ''
Sites Notification
Chicago, Illinois 60604

RE: Notification of Hazardous Waste Handling: OMC Galesburg, Galesburg, Illinois

Dear Sir or Madam:

Attached please find a hazardous waste notification form which is required to be filed by Section 103 (c) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 regarding hazardous waste activities at OMC Galesburg, Galesburg, Illinois. Outboard Marine Corporation is aware that the above statute requires the filing of such forms by June 9, 1981. Outboard Marine Corporation did file such forms for two of its other facilities, specifically OMC Evinrude, Milwaukee, Wisconsin and OMC Johnson, Waukegan, Illinois within the stated period. However due to an inadvertent error, the attached information was not included with these other two filings. We apologize for this error.

Should you have any further questions regarding this matter, please feel free to contact me.

Sincerely,

E. P. Mullin

Plant Manager

Attachment

ATTACHMENT A

NOTIFICATION OF HAZARDOUS WASTE SITE OMC GALESBURG

Since about 1937 until 1974, this facility has been involved from time to time in the transport of waste materials now considered hazardous. These wastes were primarily derived from the metal finishing operations. about 1970, the wastes consisted of cadmium cyanide and chromate plating solution residuals. Although there is no specific data related to the quantities of these materials that were transported for disposal, it is believed that there was a gradual increase corresponding to production increases from 1937 to a 1970 level of about 200 gallons per year for both the cadmium cvanide and chrome residuals. Furthermore, it has been estimated that the concentration of cadmium, cyanide and chrome in the residuals was approximately 17, 120 and 15 gm/L, respectively. This would vield a maximum annual disposal rate of about 13 Kgm (29 lbs) Cd, 90 Kgm (198 lbs) C. and 11 Kgm (24 lbs) Cr. In 1970, the levels of Cd and Cr transported to landfill increased due to the installation of a sludge producing wastewater pretreatment system for the plating discharges. Conversely, CN disposal was essentially eliminated since a portion of the treatment system destroyed this toxicant. Based on the present operational characteristics of the plating treatment system, it has been estimated that between 1970 and 1974 the quantity of Cd and Cr disposed of annually was approximately 1,816 Kgm (4,000 lbs) Cd and 1,135 Kgm (2,500 lbs) Cr.

Subsequent to 1974, this facility was not involved in the transport of hazardous materials as this function was contracted to an outside transportation company.

To the best of our knowledge, all hazardous wastes noted herein and transported by this facility were deposited in the Knox County Landfill. However, our specific knowledge extends only to the Site "C" operation. Based on conversations with Knox County Landfill personnel, the operational sites and approximate chronological periods of operation are as follows:

- Site A: (1937-1958) East side of Galesburg near the intersection of Main Street and Interstate Highway 74.
- Site B: (1958 1964) South side of County Road #7 approximately $2-\frac{1}{2}$ miles east of County Road #12.
- Site C: (1964-1974) Area adjacent to and east of the Burlington Northern tracks and immediately south of County Road #10.

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Environmental Protection Agern,

Country to DC 20460

fais initial notification information is: equited by Section 103(c) of the Comprerensive Environmental Response, Compedi aution, and Liability. Act of 1980 and must te mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item which applies 810720

1LS-000-001-444

Person Required to Notify:

Enter the name and address of the person it organization required to notify

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Monmouth Blvd.

Galesburg Úß

plant.

61401

Site Location:

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Street

ter the name, title (if applicable), and isiness telephone number of the person contact regarding information imitted on this form.

Same (Last, First and Title).

Beardsley, Paul Environmental Control Enginee:

309-343-0141 Physics

ates of Waste Handling:

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1974 To Oak

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Option 2: This option is available to perurins familiar with the Resource Conservation and Recovery A. t. RCPA: Section 3001 regulations (40 CFR Part 261)

Specific Type of Waste:

EPA has assigned a four-digit number to each hazirdous waste. listed in the requiation, under Section 3001 of PCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the 1st of americals varies and codes can be soldened by contacting the EEW Region serving the State in which the site is io..ateri

33. (0 1981

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